

CUMULATIVE INDEXES

VOLUMES 8-17

INDEX OF CONTRIBUTING AUTHORS

A	DuMond, J. W. M., 8: 163	J
Ajzenberg-Selove, F., 10: 409	E	Jeffries, C. D., 14:101
Alder, K., 14:403	Edvarson, K., 13:505	Joanou, G. D., 14:259
Aldrich, L. T., 8:257	Erginsoy, C., 17:129	Judd, D. L., 8:181
Alexander, L. G., 14:287	Ericson, T., 16:183	K
Alper, T., 10:489	F	Kendall, H. W., 9:343
Amati, D., 12:359	Fano, U., 13:1	Koch, L. J., 9:437
Anders, E., 9:203	Feinberg, G., 13:431	Koehler, W. C., 11:303
Anderson, K. A., 16:291	Feshbach, H., 8:49	Konopinski, E. J., 9:99
Arnold, J. R., 11:349	Fleischer, R. L., 15:1	Kretzschmar, M., 11:1
Atwood, K. C., 9:553	Fraser, J. S., 16:379	L
B	Freiser, H., 9:221	Lane, J. A., 9:473; 16:345
Barber, W. C., 12:1	Friedman, H., 17:317	Latter, R., 11:371
Barkas, W. H., 15:67	Fry, W. F., 8:105	Lauritsen, T., 10:409
Barros, F. deS., 16:31	Fubini, S., 12:359	Lederman, L. M., 13:431
Bartholomew, G. A., 11: 259	Fuller, E. G., 15:29	Lee, T. D., 15:381; 16:471, 511
Beckerley, J. G., 10:425	G	Leibfried, G., 17:129
Berggren, T., 16:153	Gibson, W. M., 12:189	Levinger, J. S., 14:135
Beyster, J. R., 17:97	Ginoza, W., 17:469	Libby, W. F., 11:461
Björnerstedt, R., 13:505	Glendenning, N. K., 13: 191	Lindenbaum, S. J., 11:213; 16:619
Blewett, M. H., 17:427	Goeddel, W. V., 17:189	Lutz, H. O., 17:129
Blomeky, J. O., 15:151	Goland, A. N., 12:243	M
Bodansky, D., 12:79	Goldanskii, V. I., 16:1	McGowan, F. K., 13:163
Bradner, H., 10:109	Grahn, D., 10:561	MacGregor, M. H., 10: 313
Burbidge, G., 12:507	Greider, K. R., 15:291	Maier-Leibnitz, H., 16:207
C	Greisen, K., 10:63	Mang, H. J., 14:1
Cameron, A. G. W., 8:299	Grover, J. R., 14:51	Mayer-Kuckuk, T., 16:183
Caretto, A. A., Jr., 14: 51	H	Miller, G. L., 12:189
Chamberlain, O., 10:161	Haebler, W., 17:373	Miller, J. M., 9:159
Chew, G. F., 9:29	Halpern, I., 9:245	Milton, J. C. D., 16:379
Chiu, H.-Y., 16:591	Harbottle, G., 15:89	Mole, R. H., 15:207
Church, E. L., 10:193	Hart, E. J., 15:125	Moravcsik, M. J., 10:324;
Cole, T. E., 12:221	Harvey, B. G., 10:235	11:95
Comar, C. L., 15:175	Herber, R. H., 12:329	Morpurgo, G., 11:41
Commis, E. D., 17:33	Herbst, R. F., 11:371	Morrison, G. H., 9:221
Cumming, J. B., 13:261	Hintenberger, H., 12:435	Mössbauer, R. L., 12:123
Cunningham, B. B., 14: 323	Hodgson, P. E., 17:1	Moyer, B. J., 8:327
Cutkosky, R. E., 14:175	Hoy, G. R., 16:31	N
D	Hubbard, E. L., 11: 419	Neher, H. V., 8:217
Dabbs, J. W. T., 11:175	Hudis, J., 9:159	Ney, E. P., 10:461
Dalitz, R. H., 13:339	Hughes, V. W., 16:445	Northcliffe, L. C., 13: 67
Danos, M., 15:29	Humphrey, W. E., 13: 193	Noyes, H. P., 11:95
Datz, S., 17:129	Hutchinson, F., 13: 535	
DeBenedetti, S., 16:31		
Donovan, P. F., 12:189		

INDEX OF CHAPTER TITLES

O

Okun', L., 9:61
 Omnes, R. L., 16:263
 Ord, M. G., 9:523

P

Page, L. A., 12:43
 Paxton, H. C., 9:437
 Petschek, A. G., 14:29
 Post, R. F., 9:367
 Price, P. B., 15:1
 Puppi, G., 13:287

Q

Quastler, H., 8:387

R

Reines, F., 10:1
 Remsberg, L. P., 17:347
 Reynolds, J. H., 17:253
 Roberts, J. T., 15:151
 Roberts, L. D., 11:175
 Robson, D., 16:119
 Rogers, J. D., 15:241
 Rosenfeld, A. H., 13:
 103
 Rugh, R., 9:493

Sayre, E. V., 13:145
 Segré, E., 8:127
 Shirley, D. A., 16:89
 Siltanen, J. N., 17:189
 Smith, D. E., 12:577
 Solmitz, F. T., 14:375
 Spinrad, R. J., 14:239
 Springer, T., 16:207
 Stapp, H. P., 10:292
 Steffen, R. M., 14:403
 Stelson, P. H., 13:163
 Stewart, H. B., 14:259
 Stocken, L. A., 9:523
 Storer, J. B., 10:561
 Suess, H. E., 8:243
 Sutin, N., 12:285

S

Talmi, I., 10:353
 Tavendale, A. J., 17:73
 Thompson, R. C., 10:531
 Till, J. E., 14:347
 Tripp, R. D., 15:325
 Tyren, H., 16:153

T

Unna, I., 10:353

W

Walker, R. M., 15:1
 Watson, K. M., 11:371
 Weinberg, A. M., 12:221
 Weneser, J., 10:193
 Wenzel, W. A., 14:205
 Weston, R. E., Jr., 11:
 439
 Wetherill, G. W., 8:257
 Whitmore, G. F., 14:347
 Wick, G. C., 8:1
 Wilkinson, D. H., 9:1
 Wilkinson, M. K., 11:
 303
 Wilson, R. R., 14:135
 Wolf, A. P., 10:259
 Wollan, E. O., 11:303
 Wood, T. H., 8:343
 Wu, C. S., 15:381; 16:471,
 511

Y

Yaffe, L., 12:153
 Young, J. A., 17:97

Z

Zucker, A., 10:
 27

INDEX OF CHAPTER TITLES

VOLUMES 8-17

ACCELERATORS

Conceptual Advances in Accelerators
 Shielding of High-Energy Accelerators
 Heavy-Ion Accelerators
 Sources of Polarized Ions
 Characteristics of Typical Accelerators

D. L. Judd
 S. J. Lindenbaum
 E. L. Hubbard
 W. Haeberli

8:181-216
 11:213-58
 11:419-38
 17:373-426

M. H. Blewett

17:427-68

APPARATUS AND TECHNIQUES
 Gamma-Ray Spectroscopy by Direct
 Crystal Diffraction
 Practical Control of Radiation Hazards
 in Physics Research
 Solvent Extraction in Radiochemical
 Separations
 Electronics Associated with Nuclear
 Research
 Bubble Chambers

J. W. M. DuMond

8:163-80

B. J. Moyer

8:327-42

H. Freiser, G. H. Morrison

9:221-44

H. W. Kendall

9:343-66

H. Bradner

10:109-60

INDEX OF CHAPTER TITLES

541

Optics of High-Energy Beams	O. Chamberlain	10:161-92
Nuclear Structure Effects in Internal Conversion	E. L. Church, J. Weneser	10:193-234
Recoil Techniques in Nuclear Reaction and Fission Studies	B. G. Harvey	10:235-58
Labeling of Organic Compounds by Recoil Methods	A. P. Wolf	10:259-90
Statistical Methods in High-Energy Physics	M. Kretzschmar	11:1-40
Shielding of High-Energy Accelerators	S. J. Lindenbaum	11:213-58
Detection of Nuclear Explosions	R. Latter, R. F. Herbst, K. M. Watson	11:371-418
Recoilless Nuclear Resonance Absorption	R. L. Mössbauer	12:123-52
Preparation of Thin Films, Sources, and Targets	L. Yaife	12:153-88
Semiconductor Particle Detectors	G. L. Miller, W. M. Gibson, P. F. Donovan	12:189-220
High-Sensitivity Mass Spectroscopy in Nuclear Studies	H. Hintenberger	12:435-506
Analysis of Bubble Chamber Data	A. H. Rosenfeld, W. E. Humphrey	13:103-44
Methods and Applications of Activation Analysis	E. V. Sayre	13:145-62
Coulomb Excitation	P. H. Stelson, F. K. McGowan	13:163-90
Spark Chambers	W. A. Wenzel	14:205-38
Data Systems for Multiparameter Analysis	R. J. Spinrad	14:239-58
Modern Techniques Used in Nuclear Design of Reactors	G. D. Joanou, H. B. Stewart	14:259-86
Analysis of Experiments in Particle Physics	F. T. Solmitz	14:375-402
Solid-State Track Detectors: Applications to Nuclear Science and Geophysics	R. L. Fleischer, P. B. Price, R. M. Walker	15:1-28
On-Line Computer Techniques in Nuclear Research	S. J. Lindenbaum	16:619-42
Semiconductor Nuclear Radiation Detectors	A. J. Tavendale	17:73-96
Determination of Absolute Disintegration Rates by Coincidence Methods	L. P. Remsberg	17:347-72
Sources of Polarized Ions	W. Haeberli	17:373-426
ATOMIC AND MOLECULAR PROBLEMS		
Nuclear Structure Effects in Internal Conversion	E. L. Church, J. Weneser	10:193-234
Recoilless Nuclear Resonance Absorption	R. L. Mössbauer	12:123-52
Chemical and Structural Effects on Nuclear Radiations	S. DeBenedetti, F. deS. Barros, G. R. Hoy	16:31-68
Thermal Equilibrium Nuclear Orientation	D. A. Shirley	16:89-118
Muonium	V. W. Hughes	16:445-70
Application of Atomic Beams to Elementary-Particle and Nuclear Physics	E. D. Commins	17:33-72
BIOLOGY AND MEDICINE		
Cellular Radiobiology	T. H. Wood	8:343-86
Information Theory in Radiobiology	H. Quastler	8:387-400
Vertebrate Radiobiology (Embryology)	R. Rugh	9:493-522
Biochemical Effects of Ionizing Radiation	M. G. Ord, L. A. Stocken	9:523-52
Cellular Radiobiology	K. C. Atwood	9:553-92
Cellular Radiobiology	T. Alper	10:489-530
Vertebrate Radiobiology: Metabolism of Internal Emitters	R. C. Thompson	10:531-60
Vertebrate Radiobiology: Late Effects	J. B. Storer, D. Grahn	10:561-82
Free Radicals in Irradiated Biological		

INDEX OF CHAPTER TITLES

Materials and Systems	D. E. Smith	12:577-602
Radiation Effects on Macromolecules of Biological Importance	F. Hutchinson	13:535-64
Quantitation of Cellular Radiobiological Responses	G. F. Whitmore, J. E. Till	14:347-74
Movement of Fallout Radionuclides Through the Biosphere and Man	C. L. Comar	15:175-206
Dose Response Relationships, Particu- larly in Mammalian Radiobiology	R. H. Mole	15:207-40
The Effects of Ionizing Radiation on Nucleic Acids of Bacteriophages and Bacterial Cells	W. Ginoza	17:469-512
CHEMISTRY		
High-Energy Nuclear Reactions	J. M. Miller, J. Hudis	9:159-202
Techneium and Astatine Chemistry	E. Anders	9:203-20
Solvent Extraction in Radiochemical Separations	H. Freiser, G. H. Morrison	9:221-44
Labeling of Organic Compounds by Re- coil Methods	A. P. Wolf	10:259-90
Neutron Diffraction	M. K. Wilkinson, E. O. Wollan, W. C. Koehler	11:303-48
Nuclear Effects of Cosmic Rays in Meteorites	J. R. Arnold	11:349-70
Isotope Effects in Chemical Reactions	R. E. Weston, Jr.	11:439-60
Preparation of Thin Films, Sources, and Targets	L. Yaffe	12:153-88
Electron Exchange Reactions	N. Sutin	12:285-328
Isotopic Exchange Reactions in Non- aqueous Systems	R. H. Herber	12:329-58
Methods and Applications of Activation Analysis	E. V. Sayre	13:145-62
Monitor Reactions for High Energy Pro- ton Beams	J. B. Cumming	13:261-86
Physics, Chemistry, and Meteorology of Fallout	R. Björnerstedt, K. Edvarson	13:505-34
Nucleon, Two-Nucleon Reactions Above 100 MeV	J. R. Grover, A. A. Caretto, Jr.	14:51-100
Chemistry of the Actinide Elements	B. B. Cunningham	14:323-46
Chemical Effects of Nuclear Transforma- tions in Inorganic Solids	G. Harbottle	15:89-124
Radiation Chemistry of Aqueous Solu- tions	E. J. Hart	15:125-50
Chemical and Structural Effects on Nuclear Radiations	S. DeBenedetti, F. deS. Barros, G. R. Hoy	16:31-88
Thermal Equilibrium Nuclear Orienta- tion	D. A. Shirley	16:89-118
Muonium	V. W. Hughes	16:445-70
Materials for High-Temperature Nuclear Reactors	W. V. Goeddel, J. N. Siltanen	17:189-252
COSMIC RAYS		
The Primary Cosmic Radiation	H. V. Neher	8:217-42
Cosmic Ray Showers	K. Greisen	10:63-108
Experiments on Cosmic Rays and Re- lated Subjects During the Interna- tional Geophysical Year	E. P. Ney	10:461-88
Nuclear Effects of Cosmic Rays in Meteorites	J. R. Arnold	11:349-70
X Rays from Stars and Nebulae	H. Friedman	17:317-46
EARTH AND SPACE SCIENCES		
The Radioactivity of the Atmosphere and Hydrosphere	H. E. Suess	8:243-56
Geochronology by Radioactive Decay	L. T. Aldrich, G. W. Wetherill	8:257-98
Nuclear Astrophysics	A. G. W. Cameron	8:299-326

Experiments on Cosmic Rays and Related Subjects During the International Geophysical Year	E. P. Ney	10:461-88
Nuclear Effects of Cosmic Rays in Meteorites	J. R. Arnold	11:349-70
Nuclear Astrophysics	G. Burbidge	12:507-76
Physics, Chemistry, and Meteorology of Fallout	R. Björnerstedt, K. Edvarson	13:505-34
Solid-State Track Detectors: Applications to Nuclear Science and Geophysics	R. L. Fleischer, P. B. Price, R. M. Walker	15:1-28
Movement of Fallout Radionuclides Through the Biosphere and Man	C. L. Comar	15:175-206
Energetic Particles in the Earth's Magnetic Field	K. A. Anderson	16:291-344
Neutrinos in Astrophysics and Cosmology	H.-Y. Chiu	16:591-618
Isotopic Abundance Anomalies in the Solar System	J. H. Reynolds	17:253-316
X Rays from Stars and Nebulae	H. Friedman	17:317-46
INTERACTIONS AND EFFECTS OF RADIATION		
Practical Control of Radiation Hazards in Physics Research	B. J. Moyer	8:327-42
Cellular Radiobiology	T. H. Wood	8:343-86
Vertebrate Radiobiology (Embryology)	R. Rugh	9:493-522
Biochemical Effects of Ionizing Radiation	M. G. Ord, L. A. Stocken	9:523-52
Cellular Radiobiology	K. C. Atwood	9:553-92
Cellular Radiobiology	T. Alper	10:489-530
Vertebrate Radiobiology: Metabolism of Internal Emitters	R. C. Thompson	10:531-60
Vertebrate Radiobiology: Late Effects	J. B. Storer, D. Grahn	10:561-82
Atomic Displacements in Solids by Nuclear Radiation	A. N. Goland	12:243-84
Free Radicals in Irradiated Biological Material and Systems	D. E. Smith	12:577-602
Penetration of Protons, Alpha Particles, and Mesons	U. Fano	13:1-66
Passage of Heavy Ions Through Matter	L. C. Northcliffe	13:87-102
Radiation Effects on Macromolecules of Biological Importance	F. Hutchinson	13:535-64
Quantitation of Cellular Radiobiological Responses	G. F. Whitmore, J. E. Till	14:347-74
Radiation Chemistry of Aqueous Solutions	E. J. Hart	15:125-50
Dose Response Relationships, Particularly in Mammalian Radiobiology	R. H. Mole	15:207-40
Thermalization of Neutrons in Condensed Matter	J. R. Beyster, J. A. Young	17:97-128
Motion of Energetic Particles in Crystals	S. Datz, C. Erginsoy, G. Leibfried, H. O. Lutz	17:129-88
The Effects of Ionizing Radiation on Nucleic Acids of Bacteriophages and Bacterial Cells	W. Ginoza	17:469-512
NEUTRONS, NUCLEAR REACTORS		
High-Temperature Plasma Research and Controlled Fusion	R. F. Post	9:367-436
Fast Reactors	L. J. Koch, H. C. Paxton	9:437-72
Economics of Nuclear Power	J. A. Lane	9:473-92
Neutron Diffraction	M. K. Wilkinson, E. O. Wollan, W. C. Koehler	11:303-48
Detection of Nuclear Explosions	R. Latter, R. F. Herbst, K. M. Watson	11:371-418
Technology of Research Reactors	T. E. Cole, A. M. Weinberg	12:221-42
Modern Techniques Used in Nuclear		

INDEX OF CHAPTER TITLES

Design of Reactors	G. D. Joanou, H. B. Stewart	14:259-86
Breeder Reactors	L. G. Alexander	14:287-322
Production and Use of Thermal Reactor		
Neutron Beams	H. Maier-Leibnitz, T. Springer	16:207-62
Economics of Nuclear Power	J. A. Lane	16:345-78
Thermalization of Neutrons in Condensed		
Matter	J. R. Beyster, J. A. Young	17:97-128
Materials for High-Temperature Nuclear		
Reactors	W. V. Goeddel, J. N. Siltanen	17:189-252
NUCLEAR APPLICATIONS		
Nuclear Methods for Subsurface Pros-		
pecting	J. G. Beckerley	10:425-60
Detection of Nuclear Explosions	R. Latter, R. F. Herbst,	
	K. M. Watson	11:371-418
Industrial Uses of Isotopes	W. F. Libby	11:461-82
Methods and Applications of Activation		
Analysis	E. V. Sayre	13:145-62
Physics, Chemistry, and Meteorology		
of Fallout	R. Björnerstedt, K. Edvarson	13:505-34
Solid-State Track Detectors: Applica-		
tions to Nuclear Science and Geo-		
physics	R. L. Fleischer, P. B. Price,	
Waste Management	R. M. Walker	15:1-28
Movement of Fallout Radionuclides Through	J. O. Blomeke, J. T. Roberts	15:151-74
the Biosphere and Man	C. L. Comar	15:175-206
NUCLEAR PROPERTIES, RADIOACTIVITY, AND NUCLEAR REACTIONS		
Invariance Principles of Nuclear		
Physics	G. C. Wick	8:1-48
The Optical Model and Its Justification	H. Feshbach	8:49-104
Hyperfragments	W. F. Fry	8:105-26
Gamma-Ray Spectroscopy by Direct		
Crystal Diffraction	J. W. M. DuMond	8:163-80
Geochronology by Radioactive Decay	L. T. Aldrich, G. W.	
	Wetherill	8:257-98
Nuclear Photodisintegration	D. H. Wilkinson	9:1-28
The Experimental Clarification of the		
Laws of β -Radioactivity	E. J. Konopinski	9:99-158
High-Energy Nuclear Reactions	J. M. Miller, J. Hudis	9:159-202
Nuclear Fission	I. Halpern	9:245-342
Neutrino Interactions	F. Reines	10:1-26
Nuclear Interactions of Heavy Ions	A. Zucker	10:27-62
Nuclear Structure Effects in Internal		
Conversion	E. L. Church, J. Weneser	10:193-234
Recoil Techniques in Nuclear Reaction		
and Fission Studies	B. G. Harvey	10:235-58
Theoretical Interpretation of the Energy		
Levels of Light Nuclei	I. Talmi, I. Unna	10:353-408
Appendix: Energy Levels of the Light		
Nuclei	F. Ajzenberg-Selove, T.	
Nuclear Orientation	Lauritsen	10:409-24
Neutron Capture Gamma Rays	L. D. Roberts, J. W. T.	
Nuclear Effects of Cosmic Rays in Mete-	Dabbs	11:175-212
orites	G. A. Bartholomew	11:259-302
Inelastic Electron Scattering		
The Polarization Measurements on Beta	J. R. Arnold	11:349-70
and Gamma Rays	W. C. Barber	12:1-42
Compound Statistical Features in Nu-	L. A. Page	12:43-78
clear Reactions	D. Bodansky	12:79-122
Recoilless Nuclear Resonance Absorp-	R. L. Mössbauer	12:123-52
tion		
High-Sensitivity Mass Spectroscopy in	H. Hintenberger	12:435-506
Nuclear Studies	P. H. Stelson, F. K.	
Coulomb Excitation	McGowan	13:163-90

INDEX OF CHAPTER TITLES

545

Nuclear Stripping Reactions	N. K. Glendenning	13:191-260
Monitor Reactions for High Energy Proton Beams	J. B. Cumming	13:261-86
Alpha Decay	H. J. Mang	14:1-28
Recent Progress in the Theory of Nuclear Matter	A. G. Petschek	14:29-50
Nucleon, Two-Nucleon Reactions Above 100 MeV	J. R. Grover, A. A. Caretto, Jr.	14:51-100
Dynamic Orientation of Nuclei	C. D. Jeffries	14:101-34
Electromagnetic Moments of Excited Nuclear States	K. Alder, R. M. Steffen	14:403-82
Photoneuclear Reactions	M. Danos, E. G. Fuller	15:29-66
Nonspherical Nuclei	J. D. Rogers	15:241-90
Reactions Between Complex Nuclei	K. R. Greider	15:291-324
Weak Interactions (First section)	T. D. Lee, C. S. Wu	15:381-476
Weak Interactions (Second section)	T. D. Lee, C. S. Wu	16:471-590
Chapter 8: Decays of Charged K Mesons		16:471-510
Chapter 9: Decays of Neutral K Mesons		16:511-90
Modes of Radioactive Decay Involving Proton Emission	V. I. Goldanskii	16:1-30
Chemical and Structural Effects on Nuclear Radiations	S. DeBenedetti, F. deS. Barros, G. R. Hoy	16:31-88
Thermal Equilibrium Nuclear Orientation	D. A. Shirley	16:89-118
Isobaric Spin in Nuclear Physics	D. Robson	16:119-52
Quasi-Free Scattering	T. Berggren, H. Tyrén	16:153-82
Fluctuations in Nuclear Reactions	T. Ericson, T. Mayer-Kuckuk	16:183-206
Production and Use of Thermal Reactor Neutron Beams	H. Maier-Leibnitz, T. Springer	16:207-62
Nuclear Fission	J. S. Fraser, J. C. D. Milton	16:379-444
On-Line Computer Techniques in Nuclear Research	S. J. Lindenbaum	16:619-42
The Optical Model of the Nucleon-Nucleus Interaction	P. E. Hodgson	17:1-32
Application of Atomic Beams to Elementary-Particle and Nuclear Physics	E. D. Commins	17:33-72
Determination of Absolute Disintegration Rates by Coincidence Methods	L. P. Remsberg	17:347-72
PARTICLE PHYSICS		
Invariance Principles of Nuclear Physics	G. C. Wick	8:1-48
Hyperfragments	W. F. Fry	8:105-26
Antinucleons	E. Segrè	8:127-62
The Pion-Nucleon Interaction and Dispersion Relations	G. F. Chew	9:29-60
Strange Particles	L. Okun'	9:61-98
Neutrino Interactions	F. Reines	10:1-26
Nucleon-Nucleon Scattering Experiments and Their Phenomenological Analysis		10:291-352
General Formalism	H. P. Stapp	10:292-312
Experimental Data	M. H. MacGregor	10:313-23
Phenomenological Analysis	M. J. Moravcsik	10:324-52
Statistical Methods in High-Energy Physics	M. Kretzschmar	11:1-40
Strong Interactions and Reactions of Hyperons and Heavy Mesons	G. Morpurgo	11:41-94
Theories of Nucleon-Nucleon Elastic Scattering	M. J. Moravcsik, H. P. Noyes	11:95-174
Inelastic Electron Scattering	W. C. Barber	12:1-42
Dispersion Relation Methods in Strong Interactions	D. Amati, S. Fubini	12:359-434
Monitor Reactions for High Energy Pro-		

INDEX OF CHAPTER TITLES

ton Beams	J. B. Cumming	13:261-86
Pionic Resonances	G. Puppi	13:287-338
Strange-Particle Resonant States	R. H. Dalitz	13:339-430
The Physics of Muons and Muon Neutrinos	G. Feinberg, L. M. Lederman	13:431-504
Structure of the Proton	R. R. Wilson, J. S. Levinger	14:135-74
Symmetries Among the Strongly Interacting Particles	R. E. Cutkosky	14:175-204
Spark Chambers	W. A. Wenzel	14:205-38
Analysis of Experiments in Particle Physics	F. T. Solmitz	14:375-402
Masses of the Metastable Particles	W. H. Barkas	15:67-88
Spin and Parity Determination of Elementary Particles	R. D. Tripp	15:325-80
Weak Interactions (First section)	T. D. Lee, C. S. Wu	15:381-476
Weak Interactions (Second section)	T. D. Lee, C. S. Wu	16:471-590
Chapter 8: Decays of Charged K Mesons		16:471-510
Chapter 9: Decays of Neutral K Mesons		16:511-90
Regge Poles	R. L. Omnes	16:263-90
Muonium	V. W. Hughes	16:445-70
On-Line Computer Techniques in Nuclear Research	S. J. Lindenbaum	16:619-42
Sources of Polarized Ions	W. Haeberli	17:373-426
SOLID STATE	M. K. Wilkinson, E. O. Wollan, W. C. Koehler	11:303-48
Neutron Diffraction	R. L. Mössbauer	12:123-52
Recoilless Nuclear Resonance Absorption	A. N. Goland	12:243-84
Atomic Displacements in Solids by Nuclear Radiation	G. Harbottle	15:89-124
Chemical Effects of Nuclear Transformations in Inorganic Solids	A. J. Tavendale	17:73-96
Semiconductor Nuclear Radiation Detectors	S. Datz, C. Erginsoy, G. Leibfried, H. O. Lutz	17:129-88
Motion of Energetic Particles in Crystals		

